# drain\_deerpt

**Location**: naturalresources\drain\_deerpt.shp

## Description

This layer consists of a secondary drainage basin for Deer Point Lake, contributed from surface water to Econfina Creek and Deer Point Lake. This single-polygon layer covers parts of Bay, Washington, Calhoun, and Jackson counties.

For ground water contribution to Deer Point Lake, see **rechrg deerpt.shp**.

#### Source

In Sept 2001, Bay County GIS staff created this data based on **drain\_fdep.shp**. In Arcview, polygons were selected by field **Exthuc** "5070\*" (43 polys) or "50507010" (1 poly). The Deer Point Lake region in the **drain** coverage and a hardcopy map provided by Bay County Planning were used as guides. One 5050 poly surrounded by 5070 was assumed to be a typo that should be 5070. Polygons were dissolved.

Also see **drain\_fdep.doc** and **drain.doc**.

This data is provided with the understanding that the conclusions drawn from such information are solely the responsibilities of the user. The GIS data is not a legal representation of the features depicted, and any assumption of the legal status of this data is hereby disclaimed. Errors or omissions should be reported to the Bay County GIS Division 850-784-6171.

### **Polygon Attribute Table Structure**

Item Name	Width	Output	Type	<b>Decimals</b>
Exthuc2	18	18	C	-

### **Polygon Attributes**

#### Exthuc2

Combination of USGS hydrological unit code for St Andrew-St Joseph Bays (03140101) plus 4 digits of USGS extended hydrological unit code (5070), resulting in unique secondary basin code for Deer Point Reservoir (03140101 5070).